



Human Resources Training



Centro de Investigación y Asistencia en Tecnología y Diseño del Estado de Jalisco, A.C.

WE ARE ALSO

Research, Development and Innovation

At CIATEJ we generate cutting-edge knowledge through the innovative application of biotechnology.

We protect knowledge through patents, trade secrets and/or copyrights.

We guarantee the development of Research, Development and Innovation (R+D+I) projects according to national and international quality standards ISO 9001-2008, COPANT/ISO 9001-2008/NMX-CC-9001-IMNC 2008 and regulations such as food safety.

We seek to create products, processes and services supported by market needs.

We offer competitive advantages for domestic and international markets.

We establish strategic partnerships and arrangements in order to take advantage of collaborative work.

Analytical Laboratory Services

We use our own or standard techniques to support the industry and the public in general, through the analysis of water, foodstuffs and beverages, as well as the characterization of their contents.



CIATEJ CAMPUS



HEAD-START RESEARCH PROGRAM

Human resources training at CIATEJ is accomplished via three programs:

- Head-Start Research Program
- Graduate Programs
- Continuing Education Program

The first two focus on training students (internal and external) by involving them in research projects currently underway, while the third promotes the refreshing and training of current professionals.

The Head-Start Research Program (El Programa de Iniciación Temprana a la Investigación) incorporates students enrolled in other higher education institutions (HEI) for:

- Thesis (undergraduate and graduate)
- Training placements (internships, exchanges, residencies, scientific summer, etc.)





The Head-Start Research Program (El Programa de Iniciación Temprana a la Investigación) integrates students from other higher education institutions into ongoing research projects, promotes collaboration, and guarantees availability of material and equipment required for laboratory work. It also promotes interaction between researchers and students from different educational levels, disciplines or locations. Moreover, in some cases it is possible to receive scholarships.

The areas of research for writing a thesis or participating in an exchange are:

Medical and Pharmaceutical Biotechnology Industrial Biotechnology Plant Biotechnology Food Technology Environmental Technology

For more information contact:

Stephania Danae Parra Sánchez International Student Administration +52 (33) 33 45 52 00 Ext. 1431 gestion.estudiantes@ciatej.mx

"Encouraging scientific careers among young people"

GRADUATE PROGRAMS

CIATEJ postgraduate programs are characterized by their academic quality, having the recognition of the National Council of Science and Technology's (CONACYT-PNPC) National Quality Graduate Program. This allows full-time students to obtain academic grants. At the same time it includes students in research projects giving them the status of researchers in training.

Graduate offerings include:

Graduate degrees in Science in Biotechnology Innovation (MS and PhD)*

Areas of specialization:

Food and Agricultural Biotechnology (MS and PhD)
Applied Health Biotechnology (PhD)
Medical and Pharmaceutical Biotechnology (MS)
Environmental Biotechnology (PhD)
Environmental Science (MS)

Graduate degrees in Science and Technology (MS and PhD)*

Area of specialization in Environmental Engineering





Master of Science in Floriculture*

Areas of specialization:

Ornamental Plant Production Ornamental Plant Breeding

Master of Science in Clinical Investigation

Areas of specialization:

Clinical Pharmacology Analytical Methods

*Program registered with the National Council of Science and Technology's (CONACYT-PNPC) National Quality Graduate Program

For more information contact:

Fátima Gabriela Ordoñez de la Cruz, MS Coordinator of Graduate Studies +52 (33) 33 45 52 00 Ext. 2104 posgrado@ciatej.mx

Iris Valenzuela Vázquez, MS Admissions +52 (33) 33 45 52 00 Ext. 1423 control.escolar@ciatej.mx

"A graduate student is a researcher in training"

CONTINUING EDUCATION PROGRAMS

The Continuing Education Program (Programa de Educación Continua) aims to "contribute to the formation, refreshing and training of employees of companies and organizations, and of the public in general, in order for participants to develop new skills geared towards continuous improvement and the solving of real-world problems. It also provides tools to increase competitiveness through the development of its human capital."

To achieve this goal, training events such as certifications, courses, workshops and seminars in the center's key interest areas are promoted.





Events can be performed in an open or closed manner. The first are integrated into an annual calendar and deal with subjects currently seen in the areas of research at CIATEJ. They are directed at those people interested in refreshing their professional knowledge. The latter arise from the need for companies and institutions to refresh their staff and are designed based on client requirements. They are intended exclusively for staff of the company or contracting institution.

In both cases they may be developed as inperson, remote or mixed events.

For more information contact:

Carolina Padilla González, BS Continuing Education +52 (33) 33 45 52 00 Ext. 1160 educacion.continua@ciatej.mx

Andrea González Navarro, BS 01(33) 33 45 52 00 Ext. 1161 angonzalez@ciatej.mx

"Strengthening the competitiveness of the productive sector"





www.ciatej.mx/posgrados/



Zapopan Campus Camino Arenero 1227 El Bajío C.P. 45019 Zapopan Jalisco +52(33)33455200 Southeast Campus
Tablaje Catastral 31264
Km 5.5 Carretera Sierra
Papacal-Chuburná Puerto
Parque Científico
Tecnológico de Yucatán
C.P. 97302
Mérida, Yucatán
+52(999)9202671

Northeast Campus Vía de la Innovación 404 Parque de Innovación e Investigación Tecnológica C.P. 66629 Apodaca, Nuevo León +52(81)82155200 Guadalajara Campus Av. Normalistas 800 Colinas de la Normal C.P. 44270 Guadalajara Jalisco +52(33)33455200

